Maths Mastery

Convert Between Different Units of Measure



Complete this table.

Millilitres (ml)	Centilitres (cl)	Litres (l)
450	45	0.45
3700	370	3.7
6930	693	6.93

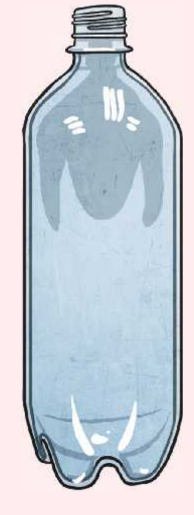
Which is larger?

340ml or 3.4 litres

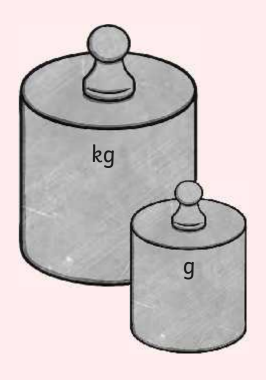
3.4l

560cl or 0.56 litres

560cl



Mass Grams



Complete these:

$$\frac{1}{2}$$
 kg = 500 g

$$\frac{3}{4}$$
 kg = $\frac{750}{9}$ g

Which is greater?

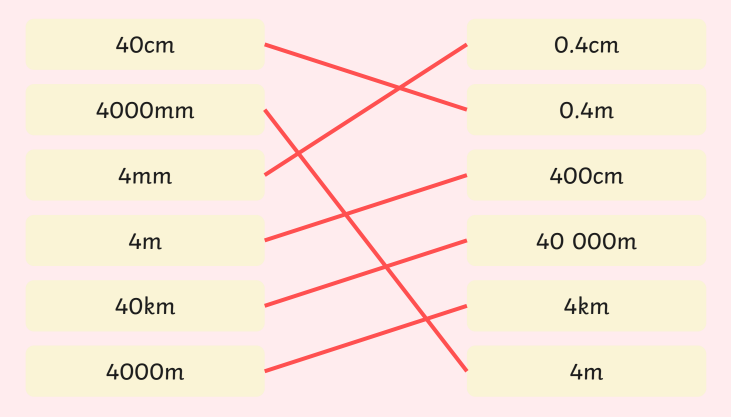
$$\frac{1}{3}$$
 kg or $\frac{1}{4}$ kg

Explain why.

$$\frac{1}{3}$$
 kg is 333g, $\frac{1}{4}$ is 250g so $\frac{1}{3}$ is greater

Distance and Length Metres

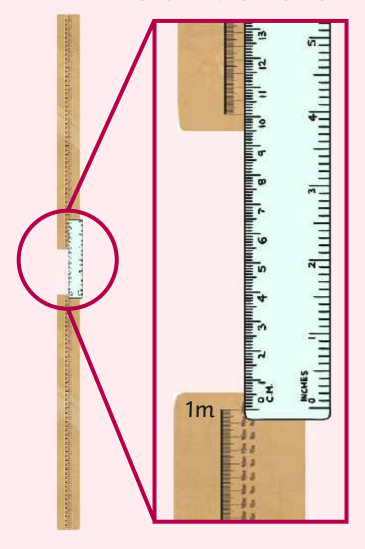
Match these measurements:



A teacher makes a mixed fruit juice drink, pouring three 750ml cartons of juice into a large jug. What is the volume of the mixed juice drink in litres?

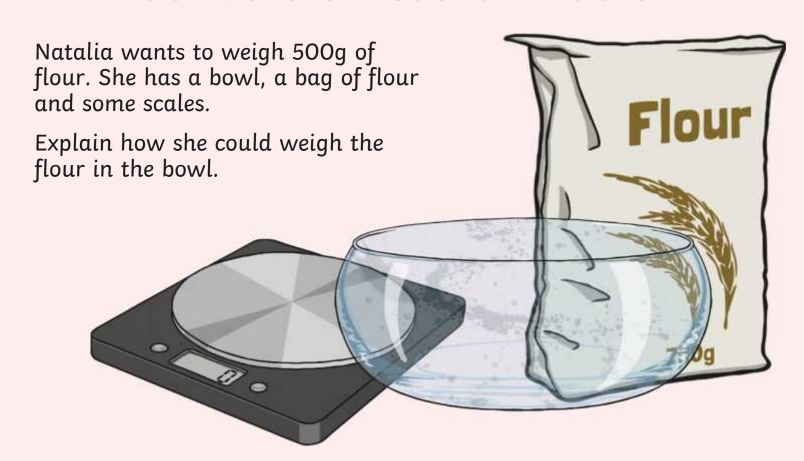


 $3 \times 750ml = 2250ml = 2.25l$



Natalia and Christian measure the height of a classroom using two metre sticks and a ruler. One metre stick reaches the ceiling and one is touching the floor. The cm ruler measures the gap between the metre sticks. What is the height of the classroom in metres?

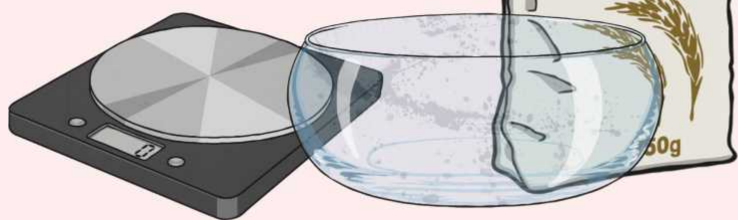
2.1 metres. The gap between the rulers measures 10cm so 2m + 0.1m = 2.1m



Put the bowl on the scales. Make a note of the weight. Add 500g to this and pour in the flour to the required weight.

Natalia wants to weigh $\frac{1}{2}$ kg of flour. She has a bowl weighing 235g, a bag of flour and some scales.

Explain how she could weigh the flour in the bowl.



Add the weight of the bowl to the required weight of flour: $235g + \frac{1}{2} kg = 235g + 500g = 735g$. Place the bowl on the scales and pour in the flour to 735g.

